SERIAL NO ATTY, DOCKET NO. S. DEPARTMENT OF COMMERCE Form PTO-1449 PATENT AND TRADEMARK OFFICE 09/648,864 UF-243X (REV. 7-80) APPLICANT(S): Howard M. Johnson, Mustafa G. Mujtaba INFORMATION DISCLOSURE STATEMENT FILING DATE **GROUP** (Self for not wheels if necessary) 1616 August 25, 2000 U.S. PATENT DOCUMENTS FILING DATE *EXAMINER SUBCLASS IF APPROPRIATE CLASS NAME DATE DOCUMENT NUMBER INITIAL AΑ ΑB AC ΑD FOREIGN PATENT DOCUMENTS TRANSLATION NO CLASS SUBCLASS YES COUNTRY DATE DOCUMENT NUMBER ΑE ΑF AG OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Oldham, Robert K. (1985) "Biologicals for Cancer Treatment: Interferons" Hospital Practice 20(12):71-91 ΑН Heeke, Gino Van et al. (1996) "High Yield Expression and Secretion of the Ovine Pregnancy Recognition Hormone Interferon -т by Pichia pastoris" Journal of Interferon and Cytokine Research 16.119-126. ΑI Soos, Jeanne M. et al. (1995) "Type I Interferon Inhibition of Superantigen Stimulation: Implications for Treatment of Superantigen-Associated Disease" Journal of Interferon and Cytokine Research 15:39-45. RECEIVED ΑK AL TECH CENTER 1600/2000 ΑM AN AO ΑP AQ AR AT DATE CONSIDERED **EXAMINER** *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

n PTO-1449 V. 7-80)								UF-243X 09/648 64. APPLICANT(S): Howard M. Johnson, Vustafa G. Mujtaba								
F	NITE	RMA	TIOI N/se	N DI	ISC al si	LOSI	JRE neces	STATEME	FILING DATE			GROMP				
/o`		(27						August 25,	2000		1618 ASS	-:0			
FFR	0 1	2001	5					U.S.	PATENT DOCL	TENT DOCUMENTS			1 Sec. 1	FILING DATE		
	1	1	\$1				-0	DATE	Ì,	NAME	1	CLASS	SUCCLASS	F APPRO	PRIATE	
INITIAL		000	BEU 1	MEN	11 N	UMBI	-R	DAIL					- 3			
CN	184	120	+	-	-	-	+									
	AB	-	+-	\vdash		\vdash	+	 								
	AC	+	+	╁	_	\vdash	+									
	AD	<u>L</u> _		l	<u> </u>			FORE	GN PATENT DO	CUMENTS					LATION	
	_	Τ-						T							LATION	
			naci	IME	1 TN	NUMB	ER	DATE	C	OUNTRY		CLASS	SUBCLASS	YES	NO_	
	AE	+	Ť	Τ	T	Π	\neg									
	AF	+	+	1	T	\prod										
	A	3	\top	1	1											
					(HTC	ER P	RIOR ART	(Including Author,	Title, Date, Pert	inent Page	s, Etc.)	of Foline (FIV) and Hum	an (HIV)	
	\top		В	azer	, F.V	V. et a	al. (19	89) "Effect o	(Including Author, of Ovine Trophoblas	st Protein-1 (oT	P-1) on R	ерисацо	n or renne (i iv	, and man		
1/14	Α	1	Ir	nmu	unodeficiency Viruses" <i>Biol. Reprod.</i> 40(Suppl):63. unodeficiency Viruses" <i>Biol. Reprod.</i> 40(Suppl):63. kawa, K. <i>et al.</i> (1987) "Interferon-like Sequence of Ovine Trophoblast Protein Secreted by Embryonic Trophectoderm"											
											33.0.0					
	^	<u> </u>	<u>- ^ </u>	latur		U. M.	ot al		Interferons Fight D	Disease" Sci. Ar	n. 270(5):	68-75.	1			
	A	_ ا ر	Johnson, H.M. et al. (1994) "How interferons Fight Disease" Sci. Am. 270(5):68-75.												l a is	
	7	Possessition of the Type I Interferon Receptor by Interferons Fand at											1 (11)			
,	A	ĸ/		Subramaniam, P.S. et al. (1995) "Differential Recognition of the Type Responsible for Their Disparate Cytotoxicities" <i>Proc. Natl. Acad. Sci.</i> 92:12270-12274. Pontzer, C.H. et al. (1994) "Structure/Function Studies with Interferon Tau: Evidence for Multiple Active Sites" <i>Jac.</i>												
- 11		1														
	_ ^	L	-1'	nten	eror	7 Rest	-1 110	005) "Undete	ectable Interferon-a	Serum Levels i	in a Patie	nt with A	topic Dermatitis	" Journal o	of Interfe	
		мH														
			1						N Preganancy Reco	ognition Hormor	ne IFN-TE	Blocks Bo	oth Developmer " I Immunol, 15	nt and Sup 55:2747-27	erantiger '53. 🎤	
	1	IN														
	\top	_						6) "Nebulized	IFN-γ Inhibits the	Development o	of Second	ary Allers	gic responde	_		
	,	40		157(4):1	432-1 ——	439.		Lintorforon a il	Virus Infection	ns" Drugs	42(5):74	9-765. /			
	- 1	AP -		Finter, N.B. et al. (1991) "The Use of Interferon-α in Virus Infections" Drugs 42(5):749-765.												
		41	\dashv	Cru	cchy	vitz M	IS e	t al. (1993) "	Effects of Interferor	n-Alpha-2b on th	he Clinica	Course	Inflammatory	Skin Infiltra 101:20-30	ates and	
	1	AQ -	Gruschwitz, M.S. et al. (1993) "Effects of Interferon-Alpha-2b on the Clinical Course, Inflammatory Skin Inf Peripheral Blood Lymphocytes in Patients with Severe Atopic Eczema" <i>Int. Arch. Allergy Immunol.</i> 101:20- Whaley, A.E. et al. (1994) "Identification and Cellular Localization of Unique Interferon mRNA from Human													
	-	4		Wha	aley,	A.E.	et al.	(1994) "Iden	tification and Cellu	lar Localization	of Unique	eInterrer	On MKINA IIOM	i idinani i	00011111	
	AR Biol. Chem. 269(14):10864-10868. Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hamelmann, E. et al. (1996) "Requirement for CD8* T Cells in the Development of Airway Hyperresponsive Hy															
				1 8 4	rino.	Mada	of Ai	rway Sensiii	Zalion J. LAP. Mot							
		AS		iviul	ine . ^	INIOUE	1 /10	(Q2) "Ensing	ohils and Neutroph	ils" British Medi	cal Bulleti	in 48(1):5	51-64.			
11		AT		Kay	/, A.	ъ. et а	ai. (18	132) 203110								
CVARAINIE						_					CONSID					
EXAMINE	-11	1		1/	T/	,				01/	14/0	12				
		100	-	-	-		_								,	
V.	/								not citation is in co	oformance with	MPEP 60	9; Draw	line through cit	ation if not	: in	

Form PTO-1449 (REV. 7-80)					U.S. PAT	DEPARTMEN	IT OF COMMERCE ADEMARK OFFICE	UF-243X		SERIAL NO. 09/648,864						
(112V. 7 00)	6 06	EN A AT	7	าเรด	LOSURF	STATEME	NT	APPLICANT(S): I	Howard M		sta(a) Ş.	Mujtaba				
	v ę ∪r	πνιΑ((()	Useste	ral sl	neets if nece	essary)		FILING DATE	20	GROUP (2)						
10	_	* 38	i01 E					August 25, 200)0	1090)					
	FEB 1	, 1.0	<u>ئ</u> د	<u> </u>		U.S.	PATENT DOCU	MENTS		8 1	FILING	DATE				
EXAMINER			O.S.			DATE	N.	AME	CLASS	SUBCLA	IF APPRO					
INITIAL	PAT A	DC T & 🕥	COME	NIN	UMBER_	DATE	10	WYL								
				\vdash		-										
	AB		-	+												
	AC			+												
	AD						ON DATENT DO	CLIMENTS								
						FOREIG	GN PATENT DO	JUMENTS			TRANS	SLATION				
							600	JNTRY	CLASS	SUBCLASS						
		DO	CUME	NT N	UMBER	DATE		JNIKI	- 102/100	00000						
	AE			_		<u> </u>				 	†	 				
	AF		$\bot \bot$		$\bot \bot \bot \bot$		<u> </u>									
	AG						<u> </u>									
				(OTHER F	RIOR ART	(Including Author, Ti	le, Date, Pertinent	Pages, Etc.)	maney Signals	and Poten	tial				
11			Baze	r, F.V	V. et al. (19	991) "Type I C	conceptus Interferon d. Immunol. 26:19-2	s Maternal Recog 2 ₄	nition of Preg	Jilancy Signais	and roton					
yre_	АН		Thera	peut	c Agents	nous Interfero	n-v on Immuno	alobin E,	Cellular							
7.1	1		Hofst	ofstra, C.L et al. (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu ofstra, C.L et al. (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous and Exogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous Endogenous Interferon-γ on Immunoglobin E, Cellu of Elizabeth (1998) "Differential Effects of Endogenous Endogenous Endogenous Endogenous Endogenous Elizabeth (1998) "Differential Effects of Elizabeth (1998) "Differential Effects of Endogenous Endogenous Elizabeth (1998) "Differential Effects of Elizabeth (1												
·	Al		0.05	225												
	Hamelmann, F. et al. (1997) "Allergen-Specific IgE and IL-5 are Essential for the Development of Airway															
	ΑJ		Hyperresponsiveness" Am. J. Respir. Cell Mol. Biol. 16.074-002. Davis, G.L. et al. (1989) "Treatment of Chronic Hepatitis C with Recombinant Interferon Alfa" N. Engl. J. Med. 321(22):1501-1506.													
	AK															
	١,,		Quesada, J.R. et al. (1984) "Alpha Interferon for Induction of Remission in Hairy-Cell Leukemia" N. Engl. J. Med.													
	AL	Godkin, J.D. et al. (1982) "Purification and Properties of a Major, Low Molecular Weight Protein Released by the														
1	AM															
 	-	- Live Pillomatosis:														
1	Results of a Randomized Study in Twelve Collaborative Institutions" <i>Larynogoscope</i> 98(3):334-340. Mancino, D. et al. (1980) "Adjuvant Effects of Amorphous Silica and of Aluminium Hydroxide on IgE and IgG, A															
	1,0	_	Man	cino, luctio	D. <i>et al.</i> (1 n in Differe	1980) "Adjuvai ent Inbred Mo	nt Επεcts of Amorphuse Strains" <i>Int. Arc</i>	hs. Allergy Appl. Ir	mmun. 61:25	3-258.						
	AO	1	15100	- 14 - 11 -	- D et el	(1060) "Profe	rential Production of	Rabbit Reaginic A	ntibodies" In	t. Arch. Allergy	36:282-28	9.				
	AP	Revoltella, R. et al. (1969) "Preferential Production of Rabbit Reaginic Antibodies" Int. Arch. Allergy 36:282-289.														
<u> </u>		+-	Migu	ıal N	IMR et a	(1977) "Effe	ct of Aluminium Hyd	roxide Gel on the	Secondary R	esponse in Mic	e" Int. Arc	hs. Allergy				
1	AQ	-	Ann	I. Imr	nun. 54:38	2-384.	. 1									
	+	+-	Bec	k. L.	et al. (1989) "The Polycl	onal and Antigen-Sp	ecific IgE and IgG	Subclass R	esponse of Mice	e Injected	with				
	AR	1	Ova	lbum	in in Alum	or Complete I	Freund's Adjuvant (ellular Illiniunoi.	123.1-0.							
		1	Nils	son,	K. et al. (1	970) "Establis	hed Immunoglobulir	Producing Myelo	ma (lgE) and	Lymphoblasto	a (IgG) Ce	en Lines				
1	AS	; [From	lilsson, K. et al. (1970) "Established Immunoglobulin Producing Myeloma (IgE) and Lymphoblastoid (IgG) Cell Lines from an IgE Myeloma Patient" Clin. Exp. Immunol. 7:477-489. Rothman, P. et al. (1988) "Mitogen Plus Interleukin 4 Induction of Cε Transcripts in B Lymphoid Cells" J. Exp. Med.												
			Rot	hman	, P. et al.	(1988) "Mitoge	en Plus Interleukin 4	Induction of CE T	ranscripts in	B CALIBLIOIO CE	115 J. L. X.P	. Wed.				
	AT		168	:2385	5-2389.			TDATE CON	CIDEBED							
EXAMINER	1	۔	1 /1					DATE CON								
1]]	W	·				01/19	102							
	- (~~	-						ı								
*EXAMINE	R: Ini	tial if	referen	ce co	onsidered.	whether or no	ot citation is in confo	mance with MPEF	⊃ 609; Draw I	ine through cita	ition if not	ın				
conformance	and n	ot co	nsidere	d. In	clude copy	of this form	with next communication	ition to applicant.								

Form PTO-1449 (REV. 7-80)						U.S	S. D ATE	EPARTMEN	NT OF COMMERCE ADEMARK OFFICE	E A	TTY, DOCKET NO. JF-243X		SERIAL NO. 09/6 4 8, 8 64					
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)												APPLICANT(S): How	ward M.	Johnson Mu	ustafa G.	Mujtaba		
	MKU M	HIMTA (Use se	P DXI	15 C N/ 5/	heets	$if n\epsilon$	rces:	sary)	141		ILING DATE		GROUP				
	<u> </u>	R 8 1	5002	1	1							August 25, 2000	1 0	100g C	L			
+EVANUED	1 1	0 -		3	—				U.S.	PATENT DOCU	IMI	ENIS	C.		TLING	DATE		
*EXAMINER INITIAL	3	ENDO	Cito	ĒΝ	T N	UMI	IBER	₹	DATE	N	IAN	⁄IЕ	CLASS.	SUBCLESS	IF APPRO	PRIATE		
	AA			\downarrow			_							1				
	AB			4	\dashv		\dashv	_						V *				
	AC		\vdash	-			\dashv											
	AD				1				FORFIC	I GN PATENT DO	CL	JMENTS						
									TONER						TRANS	SLATION		
		DC	CUM	1EN	ΤN	NUMBER			DATE	co	UN	ITRY	CLASS	SUBCLASS	YES NO			
	ΑE																	
	AF			\downarrow			\dashv											
AG																		
		<u> </u>	I Mai	C I								Date, Pertinent Page		31 Nuclease	from Altero	omonas		
Me	Wei, C.F. et al. (1983) "Isolation and Comparison of Two Molecular Species of the BAL 31 lespejiana with Distinct Kinetic Properties" J. Biol. Chem. 258(22):13506-13512.												20171001000					
	AI		Bonnem, E.M. et al. (1984) "Interferon-α: Current Status and Future Promise" J. Biol. Response Modifiers 3(6):580-598													580-598.		
	AJ		Lanzavecchia, A. et al. (1984) "In vitro Stimulation of IgE Production at a Single Precursor Level by Human Alloreactive T Helper Clones" Clin. Exp. Immunol. 55:197-203.															
			War	Warner, N.L. et al. (1968) "Immunoglobulin Classes in Antibody Responses in Mice I. Analysis By Biological Properties"														
	AK		Ben	oit.	P. 6	iy 14 et al.	(19	93)	"A Monoclo	nal Antibody to Rec	com	nbinant Human IFN-	α Recept	or Inhibits Biolo	gical Activ	rity of		
	AL		1		-							rnal of Immunology			barida Act	ivated R		
	АМ		Cell	s" J	our	nal c	of Im	mu	nology 136(12):4538-4541.	_	Enhances the IgE Re						
	AN		Coff Jou	fmai rnal	n, F	R.L. (Imm	et al. unol	(19 ogy	986) "A T Ce 136(3):949-	ell Activity That Enhance -954.	and	ces Polyclonal IgE F	Production	n and Its Inhibit	ion by Inte	rferon-γ"		
	AO		Muj	taba	a, M	I.G. able	et al Rer	. (19 niss	998) "IFN-т Sion in Mice	Suppresses Both th with Chronic Experi	ne A	Autoreactive Humora ental Allergic Encept	al and Ce nalomyeli	llular Immune F tis" <i>Cellular Imi</i>	Responses munology	and 186:94-		
	 		102					007	\ "Oral Food	line of Interferon T		Prevent the Acute	and Chro	nic Relansing F	Forms of			
	AP		Exp	erin	nen	tal A	llerg	jic E	Encephalom	yelitis" <i>Journal of N</i>	leur	roimmunology 75:43	3-50. 					
	AQ		Muj Enc	taba eph	a, M nalo	1.G. mye	et al litis"	'. (1! Jou	997) "CD4 T urnal of Neu	Suppressor Cells I roimmunology 75:3	Me 5-4	diate Interferon Tau 2. 1	Protection	n Against Expe	erimental A	llergic		
	AR		Pon	itzei	r, C Re	.H. e	et al. ch 5	(19 51:5	991) "Antipro 304-5307.	oliferative Activity of	faf	Pregnancy Recognit	tion Horm	one, Ovine Tro	phoblast F	Protein-1"		
├ ──₩	1																	
	AS		1_															
	АТ																	
EXAMINER	1	, 1		/							DATE CONSIDERED							
	(a.		[1	15	,							01/14/	08					
1 /	-												5	- 46	16 m=4 '=			
*EXAMINER	: Initi	al if re t cons	feren idere	ce d d. 1	con: nclu	side ude	red, copy	whe	ether or not on the third third third third third the third the third third third the third thir	citation is in conforn th next communicat	mar tion	nce with MPEP 609; to applicant.	Draw lin	e inrough citati	on it not in			

Form PTO-1449 (REV. 7-80))								DEPARTMEN	SERIAL NO 09/648,864					
	INIEC)RMA	\TIO	JVI L	יפור	CLOSURE STATEMENT APPLICANT(S): Howard M.						. Johnson, Mustafa G. Mujtaba			
·	IIII C								ssary)		FILING DATE August 25, 2000	GROUP 1616			
										DATENIT DOOLIN					
	1	_							U.S.	PATENT DOCU				Â	O DATE
*EXAMINER INITIAL		D	ocu	MEI	NT N	NUM	BEF	₹	DATE	ŅÁ	MEDIPE	CLASS	SUBCLASS		G DATE OPRIATE
	AA										FEB 2 3 2001				Silver
	AB			<u> </u>				_					120	<u>~{</u> }	
	AC	С								P		TECHCE		2/20	
	AD									-7	& TOWNS AND THE		1,00	907	
	ΑE										MADER				
	AF		L	$oxed{oxed}$		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	L.							EN IGOGIZO	3 0
AG															
	,								FOREIC	N PATENT DOC	CUMENTS	ī			
															SLATION
	<u> </u>	_	OCU	Т	Τ	1			DATE		INTRY	CLASS	SUBCLASS	YES	NO
17.	AH	9	9	2	0	6	_	3	4/29/99		VO	-	-		
	Al	9	7	3	_	+	2	7	10/23/97		VO	_			
	AJ	 	9 7 3 3 6 0 7					-	9/18/97		VO				_
	AK	9	6	1 -	8	_	8	3	9/19/96		VO				
								3	5/11/94		VO		_	L	<u> </u>
		т-									le, Date, Pertinent Pag				
art.	AM	/								Inhibits IgE Product hmunol 104(5):1037-	ion in a Murine Mode -1044	el of Aller	gy and in an le	E-Producپ	ing Human
924	7 (10)		 	ıjtaba, M.G. <i>et al.</i> (1999) "IFN-⊤ Inhibits IgE Production in a Murine Model of Aller									ny and in an le	nE-Produc	ing Human
· ;	AN	1									943709, abstract only		gy and in an i	JE-1 TOGGC	ing ridinan
1		1	Kin	nata	ι, Η.	et a	<i>I.</i> (1	995	"Interferon-	alpha Treatment for	Severe Atopic Derma	titis" <i>Aller</i>	gy 50:837-840		
	AO														
	AP	_							1993) "Regul 5, abstract o		esponses by IL-4 and	IFN-t" Jo	umal of Cellula	r Biochem	istry Suppl.
	 		+ ' '							· · · · · · · · · · · · · · · · · · ·	lel for Study of Antige	n-Specific	laE and laG	Subclass I	
	AQ	 									n" Journal of Allergy a				
	AR									leukin-4 and Interfer	ron-τ in Pathogenesis	of Asthm	a" Chemical A	bstracts, v	ol. 130, no.
1 1	/		+ ,,	, р	525,	-	41110	u5,	<u> </u>	- Todor Gu.					
	AS		┪												
	АТ	1													
	AU		-												
EXAMINER	1		<u> </u>		7/						DATE CONSIDE	RED			
/	/		Z i	[/		_					01/14	102			
47	, <u>, , , , , , , , , , , , , , , , , , </u>		• 1	نــــ		-: 1							·		
*EXAMINER	Initi	al if re	eferer	nce	cons	sider	ed,	whe	ther or not c	itation is in conforma	ance with MPEP 609;	Draw line	through citation	on if not in	
										next communication			-		